Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "source line matching"
 Search
 Advanced Search Preferences

Web

Results 1 - 9 of about 13 for "source line matching". (0.11 seconds)

Bug ID: 4671382 the Mixer.getTargetLineInfo() method returns Line ...

Please note that the source line matching the returned Line.Info object matches also a Line.Info object returned by the Mixer.getSourceLineInfo() method. ...

bugs.sun.com/bugdatabase/view\_bug.do?bug\_id=4671382 - 33k - Cached - Similar pages

JAVASOUND-INTEREST archives -- July 2000 (#24)

isLineSupported(sourceDataLineInfo)) { System.out.println("Source line matching " + sourceDataLineInfo + " not supported. ... archives.java.sun.com/cgi-bin/wa?A2=ind0007&L=javasound-interest&D=0&P=2301 - 13k - Cached - Similar pages

JAVASOUND-INTEREST archives -- March 2001 (#63)

isLineSupported(sourceDataLineInfo)) { System.out.println("Source line matching " + sourceDataLineInfo + " not supported."); System.exit(1); } // get and ... archives.java.sun.com/cgi-bin/wa?A2=ind0103&L=javasound-interest&P=7420 - 19k - Cached - Similar pages
[ More results from archives.java.sun.com ]

Software tool for detecting plagiarism in computer source code ...
The present invention uses five algorithms to find plagiarism: Source Line Matching, Comment Line Matching, Word Matching, Partial Word Matching, ...
www.freepatentsonline.com/20050114840.html - 58k - Cached - Similar pages

CVS log for wine/debugger/Attic/msc.c

Sergey Turchanov <urchanov@usa.net> Fixed source line matching for functions in DEBUG\_ProcessCoffDebug; searching for DBG and PDB files. ... cvs.winehq.com/cvsweb/wine/debugger/Attic/msc.c - 62k - Cached - Similar pages

Dr. Dobb's | Detecting Source-Code Plagiarism | June 1, 2004 CodeMatch uses a combination of five algorithms to find plagiarism: Source Line Matching, Comment Line Matching, Word Matching, Partial Word Matching, ... www.ddj.com/dept/architect/184405734 - 50k - Supplemental Result - Cached - Similar pages

[PDF] Detecting Source-Code Plagiarism

File Format: PDF/Adobe Acrobat - View as HTML

The CodeMatch Source Line Matching algorithm compares each line of source code from both files, ignoring case. I refer to functional program language lines ... www.b2gmarket.com/vendorfiles/Detecting%20Software%20Source%20Code% 20Plagiarism.pdf - Supplemental Result - Similar pages

FindBugs - Find Bugs in Java programs \* Copyright (C) 2005 ...
... For now, just look at the 2 preceding and succeeding opcodes \* for fuzzy source line matching. \*/ private static final int NUM\_CONTEXT\_OPCODES = 2; ... fisheye1.cenqua.com/browse/~raw,r=1.26/findbugs/ findbugs/src/java/edu/umd/cs/findbugs/FuzzyBugComparator.java - 12k - Supplemental Result - Cached - Similar pages

[PDF] RSC-300/364

File Format: PDF/Adobe Acrobat

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 plagiarism source code
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,040,000 for plagiarism source code. (0.25 seconds)

### SID Plagiarism Detection WebSite

Who is SID for? SID is for anybody looking for an easy way to detect **plagiarism** in **source code**. We currently support Java and C++ **source code**. ... genome.math.uwaterloo.ca/SID/ - 13k - Cached - Similar pages

### [PDF] Source Code Plagiarism in UK HE Computing Schools,

File Format: PDF/Adobe Acrobat - View as HTML the extent of, and attitudes towards, source code plagiarism. ... Computer systems for source code plagiarism detection have been in existence ... www.jiscpas.ac.uk/images/bin/southbank.pdf - Similar pages

### JBoss downplays open-source code 'plagiarism' - ZDNet UK

The Java server maker is arguing that significant JBoss **code** has made its way into an Apache server project, but says it is not planning a SCO-style ... news.zdnet.co.uk/software/0,1000000121,39117843,00.htm - 46k - <u>Cached</u> - <u>Similar pages</u>

Detection of Program Source Code Plagiarism Using Genomic Sequence ... 26 source codes out of the 38 plagiarized codes were detected as obvious plagiarism by the proposed system, and only one code among the 177 original source ... www.iscb.org/ismb2003/posters/emkangATpearl.cs.pusan.ac.kr\_332.html - 4k - Cached - Similar pages

### Plagiarism in GPL'd code

I consider this a form of **plagiarism**, and ask you people what you would do. It was the package manager ... is to publish the **source code** somewhere else :( ... www.advogato.org/article/906.html - 45k - Cached - Similar pages

### <u>CodeSuite Brings an End to Source Code Plagiarism - The suite is ...</u> CodeSuite Brings an End to Source Code Plagiarism - The suite is comprised of three components.

news.softpedia.com/news/**Code**Suite-Brings-an-End-to-**Source-Code-Plagiarism**-32310.shtml - 40k - <u>Cached</u> - <u>Similar pages</u>

# IngentaConnect A Comparison of Source Code Plagiarism Detection ... Automated techniques for finding plagiarism in student source code submissions have been in use for over 20 years and there are many available engines and ... www.ingentaconnect.com/content/routledg/ncse/2004/00000014/00000002/art00004 - Similar pages

## <u>PDetect: A Clustering Approach for Detecting Plagiarism in Source ...</u> This paper presents a clustering oriented approach for facing the problem of source code plagiarism. The implemented software, called PDetect, ... comjnl.oxfordjournals.org/cgi/content/abstract/bxh119v1 - Similar pages

#### (PPT) Slide 1

File Format: Microsoft Powerpoint - <u>View as HTML</u>
What constitutes **source-code plagiarism** from a UK academic perspective? ... To identify and discuss grey areas related to **source-code plagiarism** ...
www.ics.heacademy.ac.uk/Events/HEADublin2006\_V2/presentations/Day%202/Day%202%
20Georgina%20Cosma%204A.ppt - <u>Similar pages</u>

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 scam copy analysis
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,190,000 for scam copy analysis. (0.12 seconds)

Large Scale Copy Detection

As proof of concept, I have built two prototype CDS: (1) **SCAM** (Stanford **Copy Analysis** Mechanism), for finding textual copies on the web and (2) FRAUD ...

infolab.stanford.edu/~shiva/**SCAM/scam**Info.html - 6k - <u>Cached</u> - <u>Similar pages</u>

[PS] Abstract 1 Introduction

File Format: Adobe PostScript - <u>View as Text</u>
COPS against our prototype **SCAM** (Stanford **Copy**. **Analysis**Mechanism) on 1233 1233 netnews arti-. cle pairs, and show that in general **SCAM** performs ...

infolab.stanford.edu/pub/papers/scam.ps - <u>Similar pages</u> [ More results from infolab.stanford.edu ]

Sponsored Links

I was scammed 37 times

These websites are absolute scams I will show you the ones that work Dannys-Scam-Review.com

Review Sites are SCAMS
Look at these Review Websites all
Claiming to be looking out for You
www.ScamReviewSites.com

**Copy** Detection Mechanisms

In Architecture of **SCAM**, we report on the Stanford **Copy Analysis** Mechanism, one of the registration servers from our research group currently available on ... www.dlib.org/dlib/november95/scam/11shivakumar.html - 21k - <u>Cached</u> - <u>Similar pages</u>

Shivakumar, N.; Garcia-Molina, H.: SCAM: A Copy Detection ...

To support our claims, we present results comparing COPS against our prototype SCAM (Stanford Copy Analysis Mechanism) on 1233 ? 1233 netnews article pairs, ... dbpubs.stanford.edu/pub/1995-28 - 46k - Cached - Similar pages

[PS] fshiva, hectorg@cs.stanford.edu ABSTRACT Copy detection in Digital ...

File Format: Adobe PostScript - View as Text

plagiarism in documents. To support our claims, we present. results comparing COPS against our prototype **SCAM** (Stan-. ford **Copy Analysis** Mechanism) on 1233 ... www.csdl.tamu.edu/DL95/papers/shivakumar.ps - Similar pages

Digital Library Project Stanford University Quarterly Report ...

The SCAM (Stanford Copy Analysis Mechanism) system was developed to register documents and to compare incoming documents against registered documents for ... www-diglib.stanford.edu/diglib/pub/reports/annuals/aug.95 - 10k - Cached - Similar pages

ClickTracks Web Analytics Software—Free Click Fraud Analysis

Download a PDF **copy** of the ClickTracks click fraud white paper that discusses how our ... Request your free click fraud **analysis**. When we get your request, ... www.clicktracks.com/click\_fraud\_offer.php - 34k - <u>Cached</u> - <u>Similar pages</u>

Zapruder Film a Fraud?

I was anxious to read this "easily understood **analysis**" that proved tampering. ... But when it comes to defining what **copy** of the Zapruder film he is ... www.jfk-info.com/zapr-1.htm - 11k - <u>Cached</u> - <u>Similar pages</u>

Analysis of Email Fraud and Phishing Attacks in May Reveal that 95 ...

For more information and analysis, please download a copy of the "Phishing Attack Trends Report" for May 2004 free of charge at ... www.tumbleweed.com/news/press\_releases/2004/2004-06-28.html - 29k -

Publisher: ACM Press

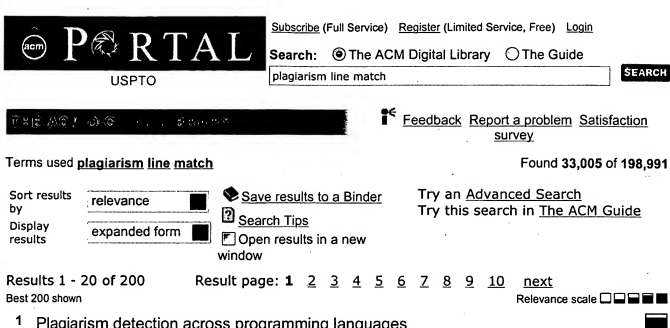
Full text available: pdf(197.26 KB)

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: © The ACM Digital Library O The Guide
USPTO array text strings plagiarism SEARCH
Feedback Report a problem Satisfaction survey
Terms used <u>array text strings plagiarism</u> Found 24,557 of 198,991
Sort results by  Display results  expanded form Composition of the property of
Results 1 - 20 of 200       Result page: 1 2 3 4 5 6 7 8 9 10       next         Best 200 shown       Relevance scale □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
Inverted files for text search engines  Justin Zobel, Alistair Moffat July 2006. ACM Computing Surveys (CSUR), Volume 38 Issue 2  Publisher: ACM Press Full text available: pdf(944.29 KB) Additional Information: full citation, abstract, references, index terms  The technology underlying text search engines has advanced dramatically in the past decade. The development of a family of new index representations has led to a wide range of innovations in index storage, index construction, and query evaluation. While some of these developments have been consolidated in textbooks, many specific techniques are not widely known or the textbook descriptions are out of date. In this tutorial, we introduce the key techniques in the area, describing both a core impl  Keywords: Inverted file indexing, Web search engine, document database, information retrieval, text retrieval
Building a scalable and accurate copy detection mechanism  Narayanan Shivakumar, Hector Garcia-Molina April 1996 Proceedings of the first ACM international conference on Digital libraries DL '96 Publisher: ACM Press Full text available: pdf(921.24 KB) Additional Information: full citation, references, citings, index terms
Text categorization: A repetition based measure for verification of text collections and for text categorization  Dmitry V. Khmelev, William J. Teahan  July 2003 Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '03

We suggest a way for locating duplicates and plagiarisms in a text collection using an *R-measure*, which is the normalized sum of the lengths of all suffixes of the text repeated in other documents of the collection. The R-measure can be effectively computed using the suffix array data structure. Additionally, the computation procedure can be improved to

Additional Information: full citation, abstract, references, citings, index

<u>terms</u>



Plagiarism detection across programming languages

Christian Arwin, S. M. M. Tahaghoghi

January 2006 Proceedings of the 29th Australasian Computer Science Conference -Volume 48 ACSC '06

Publisher: Australian Computer Society, Inc.

Full text available: 📆 pdf(193.09 KB) Additional Information: full citation, abstract, references, index terms

Plagiarism is a widespread problem in assessment tasks; in computing courses, students often plagiarise source code. For all but the smallest classes, manual detection of such plagiarism is impractical, and, while automated tools are available, none has been applied to detect inter-lingual plagiarism, where source code is copied from one language to another. In this work, we propose a novel approach, XPlag, to detect plagiarism involving multiple languages using intermediate program code produce ...

**Keywords**: plagiarism detection, program source code similarity

2 Industrial and government applications track papers: GPLAG: detection of software



plagiarism by program dependence graph analysis

Chao Liu, Chen Chen, Jiawei Han, Philip S. Yu

August 2006 Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining KDD '06

**Publisher: ACM Press** 

Along with the blossom of open source projects comes the convenience for software plagiarism. A company, if less self-disciplined, may be tempted to plagiarize some open source projects for its own products. Although current plagiarism detection tools appear sufficient for academic use, they are nevertheless short for fighting against serious plagiarists. For example, disguises like statement reordering and code insertion can effectively confuse these tools. In this paper, we develop a new plagi ...

Keywords: graph mining, program dependence graph, software plagiarism detection

Data security and protection: Winnowing: local algorithms for document fingerprinting



Saul Schleimer, Daniel S. Wilkerson, Alex Aiken

June 2003 Proceedings of the 2003 ACM SIGMOD international conference on

Subscribe (Full Service) Register (Limited Service, Free) Login
search: © The ACM Digital Library O The Guide
USPTO diff plagiarism SEARCH
Feedback Report a problem Satisfaction survey
Terms used diff plagiarism Found 1,318 of 198,991
Sort results by  Display results  expanded form of the properties
Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next  Relevance scale   Relevance scale
1 Plagiarism detection using feature-based neural networks Steve Engels, Vivek Lakshmanan, Michelle Craig March 2007 ACM SIGCSE Bulletin, Proceedinds of the 38th SIGCSE technical symposium on Computer science education SIGCSE '07, Volume 39 Issue 1 Publisher: ACM Press Full text available: pdf(277.37 KB) Additional Information: full citation, abstract, references, index terms
This paper focuses on the use of code features for automatic plagiarism detection. Instead of the text-based analyses employed by current plagiarism detectors, we propose a system that is based on properties of assignments that course instructors use to judge the similarity of two submissions. This system uses neural network techniques to create a feature-based plagiarism detector and to measure the relevance of each feature in the

**Keywords:** cheating, features, introductory computer science, neural networks, plagiarism detection

assessment. The system was trained and tested on assignments fro ...

2 <u>Document engineering (DE): Tool support for plagiarism detection in text documents</u>

Stefan Gruner, Stuart Naven

March 2005 Proceedings of the 2005 ACM symposium on Applied computing SAC '05 Publisher: ACM Press

Full text available: pdf(121.72 KB) Additional Information: full citation, abstract, references, index terms

We propose a software tool that supports the detection of plagiarism. The application domain of the tool are those cases in which a stylometric approach seems appears viable. The tool is language-sensitive. It takes as input two sufficiently long pieces of English text under the Hypothesis that they stem from different authors, and it raises a plagiarism warning in case that significant stylistic similarities in the two texts can be found.

**Keywords**:  $\chi^2$  test, automated plagiarism detection, morton's word pattern ratios, plagiarism, significance, statistics, stylometry, tool support

3 :-)When you grade that: using e-mail and the network in programming courses



David Arnow
 February 1006

February 1995 Proceedings of the 1995 ACM symposium on Applied computing SAC '95